SEQUENCE LISTING

<120> Compositions and Methods for Non-targeted Activation of Endogenous Genes

<130> 1522.0030004/MAC/BJD

<140> To be assigned

<141> 1999-03-26

<150> To be assigned

<151> 1999-03-08

<150> 09/253,022

<151> 1999-02-19

<150> 09/159,643

<151> 1998-09-24

<150> 08/941,223

<151> 1997-09-26

<160> 17

<170> PatentIn Ver. 2.0

<210> 1

<211> 39

<212> DNA

<213> Homo sapiens

<400> 1

tecttegaag ettgteatgg ttggtteget aaactgeat

<210> 2		
<211> 40		
<212> DNA		
<213> Homo	sapiens	
<400> 2		
aaacttaaga	tcgattaatc attcttctca tatacttcaa	40
<210> 3		
<211> 28		
<212> DNA		
<213> Homo	sapiens	
<400> 3		•
atccaccatg	gctacaggtg agtactcg	28
<210> 4		
<211> 36		
<212> DNA		
<213> Homo	saniens	
<400> 4		
gatccgagta	ctcacctgta gccatggtgg atttaa	36
<210> 5		
<211> 33		
<212> DNA		
<213> Homo	sapiens	
<400> 5		
ggcgagatct	agegetatat gegttgatge aat	33
<210> 6		
<211> 51		
<212> DNA		
<213> Homo	sapiens	

<400> 6 ggccagatet getacettaa gagageegaa acaagegete atgageeega a 51 <210> 7 <211> 6084 <212> DNA <213> Homo sapiens <400> 7 agatetteaa tattggeeat tageeatatt atteattggt tatatageat aaateaatat 60 tggctattgg ccattgcata cgttgtatct atatcataat atgtacattt atattggctc 120 atgtccaata tgaccgccat gttggcattg attattgact agttattaat agtaatcaat 180 tacggggtca ttagttcata gcccatatat ggagttccgc gttacataac ttacggtaaa 240 tggcccgcct ggctgaccgc ccaacgaccc ccgcccattg acgtcaataa tgacgtatgt 300 tcccatagta acgccaatag ggactttcca ttgacgtcaa tgggtggagt atttacggta 360 aactgeceae tiggeagtae ateaagtgta teatatgeea agteegeee etattgaegt 420 caatgacggt aaatggcccg cctggcatta tgcccagtac atgaccttac gggactttcc 480 tacttggcag tacatctacg tattagtcat cgctattacc atggtgatgc ggttttggca 540 gtacaccaat gggcgtggat agcggtttga ctcacgggga tttccaagtc tccaccccat 600 tgacgtcaat gggagtttgt tttggcacca aaatcaacgg gactttccaa aatgtcgtaa 660 caactgegat egecegeeee gttgaegeaa atgggeggta ggegtgtaeg gtgggaggte 720 tatataagca gagctcgttt agtgaaccgt cagatcacta gaagctttat tgcggtagtt 780 tatcacagtt aaattgetaa egeagteagt gettetgaca caacagtete gaaettaage 840 tgcagtgact ctcttaatta actccaccag tctcacttca gttccttttg cctccaccag 900 teteaettea gtteettttg catgaagage teagaateaa aagaggaaae eaaceetaa 960 gatgagettt ceatgtaaat ttgtageeag etteettetg atttteaatg tttetteeaa 1020 aggtgcagtc tccaaagaga ttacgaatgc cttggaaacc tggggtgcct tgggtcagga 1080 catcaacttg gacattccta gttttcaaat gagtgatgat attgacgata taaaatggga 1140 aaaaacttca gacaagaaaa agattgcaca attcagaaaa gagaaagaga ctttcaagga 1200 aaaagataca tataagctat ttaaaaaatgg aactctgaaa attaagcatc tgaagaccga 1260 tgatcaggat atctacaagg tatcaatata tgatacaaaa ggaaaaaatg tgttggaaaa 1320 aatatttgat ttgaagatte aagagagggt eteaaaaeea aagateteet ggaettgtat 1380 caacacaacc etgacetgtg aggtaatgaa tggaactgac eeegaattaa acetgtatea 1440 agatgggaaa catctaaaac tttctcagag ggtcatcaca cacaagtgga ccaccagcct 1500 gagtgcaaaa ttcaagtgca cagcagggaa caaagtcagc aaggaatcca gtgtcgagcc 1560

tgtcagctgt ccagagaaag ggatccaggt gagtagggcc cgatccttct agagtcgagc 1620 tctcttaagg tagcaaggtt acaagacagg tttaaggaga ccaatagaaa ctgggcttgt 1680

cgagacagag aagactettg cgtttetgat aggcacetat tggtettacg cggcegegaa 1740 ttccaagett gagtatteta tegtgteace taaataaett ggegtaatea tggteatate 1800 tgtttcctgt gtgaaattgt tatccgctca caattccaca caacatacga gccggaagca 1860 taaagtgtaa agcctggggt gcctaatgag tgagctaact cacattaatt gcgttgcgcg 1920 atgetteeat tttgtgaggg ttaatgette gagaagaeat gataagatae attgatgagt 1980 ttggacaaac cacaacaaga atgcagtgaa aaaaatgctt tatttgtgaa atttgtgatg 2040 ctattgcttt atttgtaacc attataagct gcaataaaca agttaacaac aacaattgca 2100 ttcattttat gtttcaggtt cagggggaga tgtgggaggt tttttaaagc aagtaaaacc 2160 tctacaaatg tggtaaaatc cgataaggat cgattccgga gcctgaatgg cgaatggacg 2220 cgccctgtag cggcgcatta agcgcggcgg gtgtggtggt tacgcgcacg tgaccgctac 2280 acttgccage geoctagege eegeteettt egetttette eetteettte tegecaegtt 2340 egeeggettt eeeegteaag etetaaateg ggggeteeet ttagggttee gatttagtge 2400 tttacggcac ctcgacccca aaaaacttga ttagggtgat ggttcacgta gtgggccatc 2460 gccctgatag acggtttttc gccctttgac gttggagtcc acgttcttta atagtggact 2520 cttgttccaa actggaacaa cactcaaccc tatctcggtc tattcttttg atttataagg 2580 gattttgccg atttcggcct attggttaaa aaatgagctg atttaacaaa aatttaacgc 2640 gaattttaac aaaatattaa cgcttacaat ttcgcctgtg taccttctga ggcggaaaga 2700 accagetgtg gaatgtgtgt cagttagggt gtggaaagte ceeaggetee ceageaggea 2760 gaagtatgca aagcatgcat ctcaattagt cagcaaccag gtgtggaaag tccccaggct 2820 ccccagcagg cagaagtatg caaagcatgc atctcaatta gtcagcaacc atagtcccgc 2880 cectaacted geocatedeg eccetaacte egeocagtte egeocattet eegeocattg 2940 gctgactaat tttttttatt tatgcagagg ccgaggccgc ctcggcctct gagctattcc 3000 agaagtagtg aggaggettt tttggaggee taggettttg caaaaagett gattettetg 3060 acacaacagt ctcgaactta aggctagagc caccatgatt gaacaagatg gattgcacgc 3120 aggtteteeg geegettggg tggagagget atteggetat gaetgggeae aacagacaat 3180 eggetgetet gatgeegeeg tgtteegget gteagegeag gggegeeegg ttetttttgt 3240 caagaccgac etgteeggtg eeetgaatga aetgeaggae gaggeagege ggetategtg 3300 getggecaeg aegggegtte ettgegeage tgtgetegae gttgteaetg aagegggaag 3360 ggactggctg ctattgggcg aagtgccggg gcaggatctc ctgtcatctc accttgctcc 3420 tgccgagaaa gtatccatca tggctgatgc aatgcggcgg ctgcatacgc ttgatccggc 3480 tacctgccca ttcgaccacc aagcgaaaca tcgcatcgag cgagcacgta ctcggatgga 3540 ageoggtett gtegateagg atgatetgga egaagageat eaggggeteg egeeageega 3600 actigticence aggerenage egegeatence egacegegag gatetegteg teacceateg 3660 cgatgcctgc ttgccgaata tcatggtgga aaatggccgc ttttctggat tcatcgactg 3720 tggccggctg ggtgtggcgg accgctatca ggacatagcg ttggctaccc gtgatattgc 3780 tgaagagett ggeggegaat gggetgaeeg etteetegtg etttaeggta tegeegetee 3840 egattegeag egeategeet telalegeet tellgaegag tiellelgag egggaeletg 3900

gggttcgaaa	tgaccgacca	agcgacgccc	aacctgccat	cacgatggcc	gcaataaaat	3960
atctttattt	tcattacatc	tgtgtgttgg	ttttttgtgt	gaagatccgc	gtatggtgca	4020
ctctcagtac	aatctgctct	gatgccgcat	agttaagcca	gccccgacac	ccgccaacac	4080
ccgctgacgc	gccctgacgg	gcttgtctgc	tcccggcatc	cgcttacaga	caagctgtga	4140
ccgtctccgg	gagctgcatg	tgtcagaggt	tttcaccgtc	atcaccgaaa	cgcgcgagac	4200
gaaagggcct	cgtgatacgc	ctatttttat	aggttaatgt	catgataata	atggtttctt	4260
agacgtcagg	tggcactttt	cggggaaatg	tg cgcggaac	ccctatttgt	ttattttct	4320
aaatacattc	aaatatgtat	ccgctcatga	gacaataacc	ctgataaatg	cttcaataat	4380
attgaaaaag	gaagagtatg	agtattcaac	atttccgtgt	cgcccttatt	cccttttttg	4440
cggcattttg	ccttcctgtt	tttgctcacc	cagaaacgct	ggtgaaagta	aaagatgctg	4500
aagatcagtt	gggtgcacga	gtgggttaca	tcgaactgga	tctcaacagc	ggtaagatcc	4560
ttgagagttt	tcgccccgaa	gaacgttttc	caatgatgag	cacttttaaa	gttctgctat	4620
gtggcgcggt	attatcccgt	attgacgccg	ggcaagagca	acteggtege	cgcatacact	4680
attctcagaa	tgacttggtt	gagtactcac	cagtcacaga	aaagcatctt	acggatggca	4740
tgacagtaag	agaattatgc	agtgctgcca	taaccatgag	tgataacact	gcggccaact	4800
tacttctgac	aacgatcgga	ggaccgaagg	agctaaccgc	ttttttgcac	aacatggggg	4860
atcatgtaac	tcgccttgat	cgttgggaac	cggagctgaa	tgaagccata	ccaaacgacg	4920
agcgtgacac	cacgatgcct	gtagcaatgg	caacaacgtt	gcgcaaacta	ttaactggcg	4980
aactacttac	tctagcttcc	cggcaacaat	taatagactg	gatggaggcg	gataaagttg	5040
caggaccact	tctgcgctcg	gcccttccgg	ctggctggtt	tattgctgat	aaatctggag	5100
ccggtgagcg	tgggtctcgc	ggtatcattg	cagcactggg	gccagatggt	aagccctccc	5160
gtatcgtagt	tatctacacg	acggggagtc	aggcaactat	ggatgaacga	aatagacaga	5220
tcgctgagat	aggtgcctca	ctgattaagc	attggtaact	gtcagaccaa	gtttactcat	5280
atatacttta	gattgattta	aaacttcatt	tttaatttaa	aaggatctag	gtgaagatcc	5340
tttttgataa	tctcatgacc	aaaatccctt	aacgtgagtt	ttcgttccac	tgagcgtcag	5400
accccgtaga	aaagatcaaa	ggatcttctt	gagatccttt	ttttctgcgc	gtaatctgct	5460
gcttgcaaac	aaaaaaacca	ccgctaccag	cggtggtttg	tttgccggat	caagagctac	5520
caactctttt	tccgaaggta	actggcttca	gcagagcgca	gataccaaat	actgtccttc	5580
tagtgtagcc	gtagttaggc	caccacttca	agaactctgt	agcaccgcct	acatacctcg	5640
ctctgctaat	cctgttacca	gtggctgctg	ccagtggcga	taagtcgtgt	cttaccgggt	5700
tggactcaag	acgatagttā	ccggataagg	cgcagcggtc	gggctgaacg	gggggttcgt	5760
gcacacagcc	cagcttggag	cgaacgacct	acaccgaact	gagataccta	cagcgtgagc	5820
tatgagaaag	egecaegett	cccgaaggga	gaaaggcgga	caggtatecg	gtaagcggca	5880
gggtcggaac	aggagagcgc	acgagggagc	ttccaggggg	aaacgcctgg	tatctttata	5940
gtcctgtcgg	gtttcgccac	ctctgacttg	agcgtcgatt	tttgtgatgc	tcgtcagggg	6000
ggcggagcct	atggaaaaac	gccagcaacg	cggccttttt	acggttcctg	gccttttgct	6060
ggeettttge	tcacatggct	cgac				6084

```
<210> 8
```

<211> 6085

<212> DNA

<213> Homo sapiens

<400> 8

agatetteaa tattggeeat tageeatatt atteattggt tatatageat aaateaatat 60 tggctattgg ccattgcata cgttgtatct atatcataat atgtacattt atattggctc 120 atgtccaata tgaccgccat gttggcattg attattgact agttattaat agtaatcaat 180 tacggggtca ttagttcata gcccatatat ggagttccgc gttacataac ttacggtaaa 240 tggcccgcct ggctgaccgc ccaacgaccc ccgcccattg acgtcaataa tgacgtatgt 300 toocatagta acgocaatag ggactttoca ttgacgtoaa tgggtggagt atttacggta 360 aactgcccac ttggcagtac atcaagtgta tcatatgcca agtccgcccc ctattgacgt 420 caatgacggt aaatggcccg cctggcatta tgcccagtac atgaccttac gggactttcc 480 tacttggcag tacatctacg tattagtcat cgctattacc atggtgatgc ggttttggca 540 gtacaccaat gggcgtggat agcggtttga ctcacgggga tttccaagtc tccacccat 600 tgacgtcaat gggagtttgt tttggcacca aaatcaacgg gactttccaa aatgtcgtaa 660 caactgcgat cgcccgcccc gttgacgcaa atgggcggta ggcgtgtacg gtgggaggtc 720 tatataagca gagctcgttt agtgaaccgt cagatcacta gaagctttat tgcggtagtt 780 tatcacagtt aaattgctaa cgcagtcagt gcttctgaca caacagtctc gaacttaagc 840 tgcagtgact ctcttaatta actccaccag tctcacttca gttccttttg cctccaccag 900 tctcacttca gttccttttg catgaagagc tcagaatcaa aagaggaaac caacccctaa 960 gatgagettt ceatgtaaat ttgtageeag etteettetg atttteaatg tttetteeaa 1020 aggtgcagtc tccaaagaga ttacgaatgc cttggaaacc tggggtgcct tgggtcagga 1080 catcaacttg gacattccta gttttcaaat gagtgatgat attgacgata taaaatggga 1140 aaaaacttca gacaagaaaa agattgcaca attcagaaaa gagaaagaga ctttcaagga 1200 aaaagataca tataagctat ttaaaaaatgg aactctgaaa attaagcatc tgaagaccga 1260 tgatcaggat atctacaagg tatcaatata tgatacaaaa ggaaaaaatg tgttggaaaa 1320 aatatttgat ttgaagatte aagagagggt ctcaaaacca aagateteet ggaettgtat 1380 caacacacc ctgacctgtg aggtaatgaa tggaactgac cccgaattaa acctgtatca 1440 agatgggaaa catctaaaac tttctcagag ggtcatcaca cacaagtgga ccaccagcct 1500 gagtgcaaaa ttcaagtgca cagcagggaa caaagtcagc aaggaatcca gtgtcgagcc 1560 tgtcagctgt ccagagaaag ggatcccagg tgagtagggc ccgatccttc tagagtcgag 1620 ctctcttaag gtagcaaggt tacaagacag gtttaaggag accaatagaa actgggcttg 1680 tegagacaga gaagactett gegtttetga taggeaceta ttggtettae geggeegega 1740 attocaaget tquqtattot afogtgtoac otaaataact tggogtaato atggtoatat 1800 ctgtttcctg tgtgaaattg ttatccgctc acaattccac acaacatacg agccggaagc 1860 ataaagtgta aagcctgggg tgcctaatga gtgagctaac tcacattaat tgcgttgcgc 1920 gatgetteea tittgtgagg gitaatgett egagaagaca tgataagata cattgatgag 1980 tttggacaaa ccacaacaag aatgcagtga aaaaaatgct ttatttgtga aatttgtgat 2040 gctattgctt tatttgtaac cattataagc tgcaataaac aagttaacaa caacaattgc 2100 attcatttta tgtttcaggt tcagggggag atgtgggagg ttttttaaag caagtaaaac 2160 ctctacaaat gtggtaaaat ccgataagga tcgattccgg agcctgaatg gcgaatggac 2220 gegeeetgta geggegeatt aagegeggeg ggtgtggtgg ttaegegeac gtgaeegeta 2280 cacttgccag cgccctagcg cccgctcctt tcgctttctt cccttccttt ctcgccacgt 2340 tegeeggett teecegteaa getetaaate gggggeteee tittagggtte egatttagtg 2400 ctttacggca cctcgacccc aaaaaacttg attagggtga tggttcacgt agtgggccat 2460 cgccctgata gacggttttt cgccctttga cgttggagtc cacgttcttt aatagtggac 2520 tettgtteca aactggaaca acacteaace etateteggt etattetttt gatttataag 2580 ggattttgcc gatttcggcc tattggttaa aaaatgagct gatttaacaa aaatttaacg 2640 cgaattttaa caaaatatta acgcttacaa tttcgcctgt gtaccttctg aggcggaaag 2700 aaccagetgt ggaatgtgtg teagttaggg tgtggaaagt eeccaggete eecageagge 2760 agaagtatgc aaagcatgca tctcaattag tcagcaacca ggtgtggaaa gtccccaggc 2820 tecceageag geagaagtat geaaageatg eateteaatt agteageaac eatagteeeg 2880 cccctaactc cgcccatccc gcccctaact ccgcccagtt ccgcccattc tccgccccat 2940 ggctgactaa tttttttat ttatgcagag gccgaggccg cctcggcctc tgagctattc 3000 cagaagtagt gaggaggctt ttttggaggc ctaggctttt gcaaaaagct tgattcttct 3060 gacacaacag tetegaactt aaggetagag eeaceatgat tgaacaagat ggattgeacg 3120 caggttctcc ggccgcttgg gtggagaggc tattcggcta tgactgggca caacagacaa 3180 teggetgete tgatgeegee gtgtteegge tgteagegea ggggegeeeg gttetttttg 3240 tcaagaccga cctgtccggt gccctgaatg aactgcagga cgaggcagcg cggctatcgt 3300 ggctggccac gacgggcgtt ccttgcgcag ctgtgctcga cgttgtcact gaagcgggaa 3360 gggactggct gctattgggc gaagtgccgg ggcaggatct cctgtcatct caccttgctc 3420 ctgccgagaa agtatccatc atggctgatg caatgcggcg gctgcatacg cttgatccgg 3480 ctacctgece attegaceae caagegaaac ategeatega gegageaegt acteggatgg 3540 aageeggtet tgtegateag gatgatetgg aegaagagea teaggggete gegeeageeg 3600 aactgttege caggeteaag gegegeatge cegaeggega ggatetegte gtgaeceatg 3660 gegatgeetg ettgeegaat atcatggtgg aaaatggeeg ettttetgga tteategaet 3720 gtggccgqct gggtgtgqcg gaccgctate aggacatage gttggctace cgtgatatig 3780 ctgaagaget tggcggcgaa tgggctgacc gcttcctcgt gctttacggt atcgccgctc 3840 ecgattegea gegeategee ttetategee ttettgaega gttettetga gegggaetet 3900 ggggttegaa atgaeegaee aagegaegee caacetgeea teaegatgge egeaataaaa 3960 tatotitari ticattacai olgiqigilg glittilgg tgaagaloog ogtalgqigo 4020

actotoagta caatotgoto tgatgoogca tagttaagoo agoocogaca coogocaaca 4080 cccgctgacg cgccctgacg ggcttgtctg ctcccggcat ccgcttacag acaagctgtg 4140 accgtctccg ggagctgcat gtgtcagagg ttttcaccgt catcaccgaa acgcgcgaga 4200 cgaaagggcc tcgtgatacg cctattttta taggttaatg tcatgataat aatggtttct 4260 tagacgtcag gtggcacttt tcggggaaat gtgcgcggaa cccctatttg tttatttttc 4320 taaatacatt caaatatgta teegeteatg agacaataac eetgataaat getteaataa 4380 tattgaaaaa ggaagagtat gagtattcaa catttccgtg tcgcccttat tccctttttt 4440 geggeatttt geetteetgt tittgeteae eeagaaaege tggtgaaagt aaaagatget 4500 gaagatcagt tgggtgcacg agtgggttac atcgaactgg atctcaacag cggtaagatc 4560 cttgagagtt ttcgccccga agaacgtttt ccaatgatga gcacttttaa agttctgcta 4620 tgtggcgcgg tattatcccg tattgacgcc gggcaagagc aactcggtcg ccgcatacac 4680 tattctcaga atgacttggt tgagtactca ccagtcacag aaaagcatct tacggatggc 4740 atgacagtaa gagaattatg cagtgctgcc ataaccatga gtgataacac tgcggccaac 4800 ttacttctga caacgatcgg aggaccgaag gagctaaccg cttttttgca caacatgggg 4860 gatcatgtaa ctcgccttga tcgttgggaa ccggagctga atgaagccat accaaacgac 4920 gagcgtgaca ccacgatgcc tgtagcaatg gcaacaacgt tgcgcaaact attaactggc 4980 gaactactta ctctagcttc ccggcaacaa ttaatagact ggatggaggc ggataaagtt 5040 gcaggaccac ttctgcgctc ggcccttccg gctggctggt ttattgctga taaatctgga 5100 geoggtgage gtgggteteg eggtateatt geageactgg ggeoagatgg taagecetee 5160 cgtatcgtag ttatctacac gacggggagt caggcaacta tggatgaacg aaatagacag 5220 atogotgaga taggtgooto actgattaag cattggtaac tgtcagacca agtttactca 5280 tatatacttt agattgattt aaaacttcat ttttaattta aaaggatcta ggtgaagatc 5340 ctttttgata atctcatgac caaaatccct taacgtgagt tttcgttcca ctgagcgtca 5400 gaccccgtag aaaagatcaa aggatcttct tgagatcctt tttttctgcg cgtaatctgc 5460 tgcttgcaaa caaaaaaacc accgctacca gcggtggttt gtttgccgga tcaagagcta 5520 ccaactettt tteegaaggt aactggette ageagagege agataceaaa tactgteett 5580 ctagtgtage egtagttagg ccaccactte aagaactetg tagcacegee tacatacete 5640 getetgetaa teetgttace agtggetget gecagtggeg ataagtegtg tettaceggg 5700 ttggacteaa gacgatagtt accggataag gcgcagcggt cgggctgaac ggggggttcg 5760 tgcacacage ceagettgga gegaaegace tacacegaae tgagatacet acagegtgag 5820 ctatgagaaa gegeeaeget teeegaaggg agaaaggegg acaggtatee ggtaagegge 5880 agggteggaa caggagageg caegagggag ettecagggg gaaaegeetg gtatetttat 5940 agtectgteg ggtttegeca ectetgaett gagegtegat tittigtgatg enegteaggg 6000 gggcggagcc tatggaaaaa cgccagcaac gcggcctttt tacggttcct ggccttttgc 6060 6085 tggccttttg ctcacatggc tcgac

<211> 6086

<212> DNA

<213> Homo sapiens

<400> 9

agatetteaa tattggeeat tageeatatt atteattggt tatatageat aaateaatat 60 tggctattgg ccattgcata cgttgtatct atatcataat atgtacattt atattggctc 120 atgtccaata tgaccgccat gttggcattg attattgact agttattaat agtaatcaat 180 tacggggtca ttagttcata gcccatatat ggagttccgc gttacataac ttacggtaaa 240 tggcccgcct ggctgaccgc ccaacgaccc ccgcccattg acgtcaataa tgacgtatgt 300 teccatagta aegeeaatag ggaettteea ttgaegteaa tgggtggagt atttaeggta 360 aactgcccac ttggcagtac atcaagtgta tcatatgcca agtccgcccc ctattgacgt 420 caatgacggt aaatggcccg cctggcatta tgcccagtac atgaccttac gggactttcc 480 tacttggcag tacatctacg tattagtcat cgctattacc atggtgatgc ggttttggca 540 gtacaccaat gggcgtggat agcggtttga ctcacgggga tttccaagtc tccaccccat 600 tgacgtcaat gggagtttgt tttggcacca aaatcaacgg gactttccaa aatgtcgtaa 660 caactgcgat cgcccgccc gttgacgcaa atgggcggta ggcgtgtacg gtgggaggtc 720 tatataagca gagctegttt agtgaacegt cagatcacta gaagctttat tgeggtagtt 780 tatcacagtt aaattgctaa cgcagtcagt gcttctgaca caacagtctc gaacttaagc 840 tgcagtgact ctcttaatta actccaccag tetcaettea gtteettttg cetecaccag 900 teteaettea gtteettttg catgaagage teagaateaa aagaggaaae eaaceeetaa 960 gatgagettt ceatgtaaat ttgtageeag etteettetg atttteaatg tttetteeaa 1020 aggtgcagtc tccaaagaga ttacgaatgc cttggaaacc tggggtgcct tgggtcagga 1080 catcaacttg gacatteeta gtttteaaat gagtgatgat attgacgata taaaatggga 1140 aaaaacttca gacaagaaaa agattgcaca attcagaaaa gagaaagaga ctttcaagga 1200 aaaagataca tataagctat ttaaaaatgg aactctgaaa attaagcatc tgaagaccga 1260 tgatcaggat atctacaagg tatcaatata tgatacaaaa ggaaaaaatg tgttggaaaa 1320 aatatttgat ttgaagattc aagagagggt ctcaaaacca aagatctcct ggacttgtat 1380 caacacaacc ctgacctgtg aggtaatgaa tggaactgac cccgaattaa acctgtatca 1440 agatgggaaa catctaaaac tttctcagag qqtcatcaca cacaagtgga ccaccagcct 1500 gagtgcaaaa ttcaagtgca cagcagggaa caaagtcagc aaggaatcca gtgtcgagcc 1560 tgtcagctgt ccagagaaag ggatccacag gtgagtaggg cccgatcctt ctagagtcga 1620 gctctcttaa ggtagcaagg ttacaagaca ggtttaagga gaccaataga aactgggctt 1680 gtcgagacag agaagactet tgcgtttetg ataggcacet attggtetta egeggeegeg 1740 aattccaage ttgagtatte tategtgtea eetaaataae ttggegtaat catggteata 1800 telgitieet gigigaaati gitaleegel eacaatteea eacaacatae gageeggaag 1860 cataaagtgt aaagcetggg gtgeetaatg agtgagetaa eteacattaa ttgegttgeg 1920

cgatgcttcc attttgtgag ggttaatgct tcgagaagac atgataagat acattgatga 1980 gtttggacaa accacaacaa gaatgcagtg aaaaaaatgc tttatttgtg aaatttgtga 2040 tgctattgct ttatttgtaa ccattataag ctgcaataaa caagttaaca acaacaattg 2100 cattcatttt atgtttcagg ttcaggggga gatgtgggag gttttttaaa gcaagtaaaa 2160 cctctacaaa tgtggtaaaa tccgataagg atcgattccg gagcctgaat ggcgaatgga 2220 cgcgccctgt agcggcgcat taagcgcggc gggtgtggtg gttacgcgca cgtgaccgct 2280 acacttgcca gegeeetage geoegeteet ttegetttet teeetteett tetegeeaeg 2340 ttegeegget tteecegtea agetetaaat egggggetee etttagggtt eegatttagt 2400 getttaegge aeetegaeee eaaaàaaett gattagggtg atggtteaeg tagtgggeea 2460 tegecetgat agaeggtttt tegecetttg aegttggagt ceaegttett taatagtgga 2520 ctcttgttcc aaactggaac aacactcaac cctatctcgg tctattcttt tgatttataa 2580 gggattttgc cgatttcggc ctattggtta aaaaatgagc tgatttaaca aaaatttaac 2640 gcgaatttta acaaaatatt aacgcttaca atttcgcctg tgtaccttct gaggcggaaa 2700 gaaccagetg tggaatgtgt gteagttagg gtgtggaaag teeccagget eeccageagg 2760 cagaagtatg caaagcatgc atctcaatta gtcagcaacc aggtgtggaa agtccccagg 2820 ctccccagca ggcagaagta tgcaaagcat gcatctcaat tagtcagcaa ccatagtccc 2880 geocetaact eegeceatee egeceetaac teegeceagt teegeceatt eteegeceea 2940 tggctgacta attttttta tttatgcaga ggccgaggcc gcctcggcct ctgagctatt 3000 ccagaagtag tgaggaggct tttttggagg cctaggcttt tgcaaaaagc ttgattcttc 3060 tgacacaaca gtctcgaact taaggctaga gccaccatga ttgaacaaga tggattgcac 3120 gcaggttctc cggccgcttg ggtggagagg ctattcggct atgactgggc acaacagaca 3180 ateggetget etgatgeege egtgtteegg etgteagege aggggegeee ggttettttt 3240 gtcaagaccg acctgtccgg tgccctgaat gaactgcagg acgaggcagc gcggctatcg 3300 tggctggcca cgacgggcgt teettgegea getgtgeteg aegttgteae tgaageggga 3360 agggactggc tgctattggg cgaagtgccg gggcaggatc tcctgtcatc tcaccttgct 3420 cctgccgaga aagtatccat catggctgat gcaatgcggc ggctgcatac gcttgatccg 3480 gaagccggtc ttgtcgatca ggatgatctg gacgaagagc atcaggggct cgcgccagcc 3600 gaactgttcg ccaggeteaa ggegegeatg eeegaeggeg aggatetegt egtgaeceat 3660 ggcgatgcct gcttgccgaa tatcatggtg qaaaatggcc gcttttctgg attcatcgac 3720 tgtggccggc tgggtgtggc ggaccgctat caggacatag cgttggctac ccgtgatatt 3780 gctgaagagc ttggcggcga atgggctgac cgcttcctcg tgctttacgg tatcgccgct 3840 coogattogo agogoatogo ottotatogo ottottgaog agttottotg agogggaoto 3900 tggggttega aatgacegae caagegaege ceaacetgee atcaegatgg cegeaataaa 3960 atatetttat titeattaca teigigigit ggittittigi gigaagatee gegiaiggig 4020 cactotoagt acaatotgot otgatgoogo atagttaago cagooongao accogocaac 4080 accegetique gegeeetgae gggettigtet geteeeggea teegettiaea gacaagetgt 4140

gaccgtctcc	gggagctgca	tgtgtcagag	gttttcaccg	tcatcaccga	aacgcgcgag	4200
acgaaagggc	ctcgtgatac	gcctattttt	ataggttaat	gtcatgataa	taatggtttc	4260
ttagacgtca	ggtggcactt	ttcggggaaa	tgtgcgcgga	acccctattt	gtttatttt	4320
ctaaatacat	tcaaatatgt	atccgctcat	gagacaataa	ccctgataaa	tgcttcaata	4380
atattgaaaa	aggaagagta	tgagtattca	acatttccgt	gtcgccctta	ttcccttttt	4440
tgcggcattt	tgccttcctg	tttttgctca	cccagaaacg	ctggtgaaag	taaaagatgc	4500
tgaagatcag	ttgggtgcac	gagtgggtta	catcgaactg	gatctcaaca	gcggtaagat	4560
ccttgagagt	tttcgccccg	aagaacgttt	tccaatgatg	agcactttta	aagttctgct	4620
atgtggcgcg	gtattatccc	gtattgacgc	cgggcaagag	caactcggtc	gccgcataca	4680
ctattctcag	aatgacttgg	ttgagtactc	accagtcaca	gaaaagcatc	ttacggatgg	4740
catgacagta	agagaattat	gcagtgctgc	cataaccatg	agtgataaca	ctgcggccaa	4800
cttacttctg	acaacgatcg	gaggaccgaa	ggagctaacc	gcttttttgc	acaacatggg	4860
ggatcatgta	actcgccttg	atcgttggga	accggagctg	aatgaagcca	taccaaacga	4920
cgagcgtgac	accacgatgc	ctgtagcaat	ggcaacaacg	ttgcgcaaac	tattaactgg	4980
cgaactactt	actctagctt	cccggcaaca	attaatagac	tggatggagg	cggataaagt	5040
tgcaggacca	cttctgcgct	eggecettee	ggctggctgg	tttattgctg	ataaatctgg	5100
agccggtgag	cgtgggtctc	gcggtatcat	tgcagcactg	gggccagatg	gtaagccctc	5160
ccgtatcgta	gttatctaca	cgacggggag	tcaggcaact	atggatgaac	gaaatagaca	5220
gatcgctgag	ataggtgcct	cactgattaa	gcattggtaa	ctgtcagacc	aagtttactc	5280
atatatactt	tagattgatt	taaaacttca	tttttaattt	aaaaggatct	aggtgaagat	5340
cctttttgat	aatctcatga	ccaaaatccc	ttaacgtgag	ttttcgttcc	actgagcgtc	5400
agaccccgta	gaaaagatca	aaggatcttc	ttgagatcct	ttttttctgc	gcgtaatctg	5460
ctgcttgcaa	acaaaaaaac	caccgctacc	agcggtggtt	tgtttgccgg	atcaagagct	5520
accaactctt	tttccgaagg	taactggctt	cagcagagcg	cagataccaa	atactgtcct	5580
tctagtgtag	ccgtagttag	gccaccactt	caagaactct	gtagcaccgc	ctacatacct	5640
cgctctgcta	atcctgttac	cagtggctgc	tgccagtggc	gataagtcgt	gtcttaccgg	5700
gttggactca	agacgatagt	taccggataa	ggcgcagcgg	tcgggctgaa	cggggggttc	5760
gtgcacacag	cccagcttgg	agcgaacgac	ctacaccgaa	ctgagatacc	tacagcgtga	5820
gctatgagaa	agcgccacgc	ttcccgaagg	gagaaaggcg	gacaggtatc	cggtaagcgg	5880
cagggtcgga	acaggagagc	gcacgaggga	gcttccaggg	ggaaacgcct	ggtatcttta	5940
tagtcctgtc	gggtttcgcc	acctctgact	tgagcgtcga	tttttgtgat	gctcgtcagg	6000
ggggcggagc	ctatggaaaa	acgccagcaa	cgcggccttt	ttacggttcc	tggccttttg	6060
ctagcctttt	gctcacatgg	ctcgac				6086

<210> 10

<211> 38

<212> DNA

<213>	Artificial sequence	
<220>		
<223>	Description of artificial sequence: synthetic oligonucleotic	le
<400>	10	
ttttt	ttttt ttegteageg geegeatenn nntttatt	38
<210>	11	
<211>		
<212>		
	Artificial sequence	
-200		
<220>	Description of artificial assumption of a state	
\ 2237	Description of artificial sequence: synthetic oligonucleotid	e
<400>	11	
cagato	cacta gaagetttat tgegg	25
0 - 0		
<210>		
<211>		
<212>		
<213>	Artificial sequence	
<220>		
<223>	Description of artificial sequence: synthetic oligonucleotid	e
<400>	12	
ttttag	gtcag cggccgcatc	20
<210>	13	
<211>	45	
<212>	DNA	
<213>	Artificial sequence	
<220>		
	Description of artificial sequence: synthetic oligonucleotide	n.

<400> 13 actcataggc catagaggcc tatcacagtt aaattgctaa cgcag 45 <210> 14 <211> 43 <212> DNA <213> Artificial sequence <221> OTHER <222> 1 <223> 5' cytosine at position #1 is biotinylated <223> Description of artificial sequence: synthetic oligonucleotide <400> 14 ctcgtttagt gcggccgctc agatcactga attctgacga cct 43 <210> 15 <211> 41 <212> DNA <213> Artificial sequence <221> OTHER <222> 1 <223> 5' cytosine at position #1 is biotinylated <223> Description of artificial sequence: synthetic oligonucleotide <400> 15 ctcgtttagt ggcgcgccag atcactgaat tctgacgacc t 41 <210> 16 <211> 22 <212> DNA <213> Artificial sequence <221> OTHER <223> Description of artificial sequence: synthetic oligonucleotide

•

<400> 16

gacctactga ttaacggcca ta

22

<210> 17

<211> 20

<212> DNA

<213> Artificial sequence

<221> OTHER

<222> 1

<223> 3' thymidine at position #20 is biotinylated

<223> Description of artificial sequence: synthetic oligonucleotide

<400> 17

tcgtcagaat tcagtgatct

20